

	Document ID	Issue Date	Pages	Title	Current OR
1	US 20060193373 A1	20060831	184	HIGHLY BANDWIDTH-EFFICIENT COMMUNICATIONS	375/141
2	US 20060183287 A1	20060817	23	Methods and apparatus for transmitting layered and non-layered data via layered modulation	438/278
3	US 20060176973 A1	20060810	148	Vertical adaptive antenna array for a discrete multitone spread spectrum communications system	375/267
4	US 20050002440 A1	20050106	147	Vertical adaptive antenna array for a discrete multitone spread spectrum communications system	375/141
5	US 20030231700 A1	20031218	148	Vertical adaptive antenna array for a discrete multitone spread spectrum communications system	375/144
6	US 20030072395 A1	20030417	27	Method and apparatus for channel quality measurements	375/341
7	US 20020159506 A1	20021031	148	Vertical adaptive antenna array for a discrete multitone spread spectrum communications system	375/147
8	US 7061969 B2	20060613	145	Vertical adaptive antenna array for a discrete multitone spread spectrum communication system	375/147
9	US 6782039 B2	20040824	146	Vertical adaptive antenna array for a discrete multitone spread spectrum communications system	375/147
10	US 6621851 B1	20030916	181	Priority messaging method for a discrete multitone spread spectrum communications system	375/130
11	US 6600776 B1	20030729	144	Vertical adaptive antenna array for a discrete multitone spread spectrum communications system	375/147
12	US 6584144 B2	20030624	143	Vertical adaptive antenna array for a discrete multitone spread spectrum communications system	375/147
13	US 6480522 B1	20021112	179	Method of polling second stations for functional quality and maintenance data in a discrete multitone spread spectrum communications system	375/130

	Current XRef	Inventor
1	375/260	Agee; Brian G. et al.
2		Collins; Bruce et al.
3	375/148; 375/260	Alamouti; Siavash et al.
4		Alamouti, Siavash et al.
5		Alamouti, Siavash et al.
6	375/332; 375/343	Jia, Ming et al.
7		Alamouti, Siavash et al.
8	375/150; 375/347	Alamouti; Siavash et al.
9	375/150; 375/347	Alamouti; Siavash et al.
10	370/242; 375/135	Agee; Brian G. et al.
11	375/150; 375/349	Alamouti; Siavash et al.
12	375/150; 375/347	Alamouti; Siavash et al.
13	370/242; 375/135	Hoole; Elliott et al.